

### IN THE CLAIMS:

Please amend the claims to read as follows:

1-111. (Cancelled)

112. (Currently amended) A method of determining susceptibility of a HCV (hepatitis C virus) viral population in a patient for an HCV anti-viral drug, comprising:
- (a) culturing ~~a sample of~~ host cells in the presence of the HCV anti-viral drug, wherein said ~~sample of~~ host cells ~~has~~ have introduced thereto a plurality of resistance test vectors, each of said resistance test vectors comprising: (1) a patient-derived segment that comprises a HCV gene, and (2) an indicator gene, wherein the activity of the indicator gene is dependent upon the patient-derived segment, and wherein each of the resistance test vectors lacks one or more HCV genes necessary for HCV replication;
  - (b) measuring the activity of the indicator genes in the ~~sample of~~ host cells; and
  - (c) comparing the activity of the indicator genes measured in (b) to the activity of indicator genes measured in ~~a corresponding sample of~~ host cells corresponding to the host cells cultured in step (a), cultured in the absence of the HCV anti-viral drug, having introduced thereto a corresponding plurality of resistance test vectors comprising: (1) a patient-derived segment that comprises a HCV gene, and (2) an indicator gene, wherein the activity of the indicator gene is dependent upon the patient-derived segment, wherein greater activity of the indicator genes in the absence of the HCV anti-viral drug relative to that measured in the presence of the HCV anti-viral drug indicates susceptibility of the viral population of the patient for the HCV anti-viral drug.
113. (Previously presented) The method of claim 112 wherein the resistance test vector comprises a gene encoding C, E1, E2, NS2, NS3, NS4, or NS5.
114. (Previously presented) The method of claim 112, wherein the patient-derived segment comprises a viral sequence that comprises an internal ribosome entry site.
115. (Currently amended) A method of determining anti-HCV drug resistance of a HCV viral population in a patient, comprising:

determining susceptibility of the HCV viral population in the patient to said anti-HCV drug by:

- (a) culturing ~~a sample of~~ host cells in the presence of said anti-HCV drug, wherein the ~~sample of~~ host cells ~~has~~ have introduced thereto a plurality of resistance test vectors, each of said resistance test vectors comprising: (1) a patient-derived segment that comprises a HCV gene, and (2) an indicator gene, wherein the activity of the indicator gene is dependent upon the patient-derived segment, and wherein each of the resistance test vectors lacks one or more HCV genes necessary for HCV replication; and
  - (b) measuring the activity of the indicator genes in said host cells; and
  - (c) comparing the activity of said indicator genes with a standard curve of activity of said indicator genes determined for the anti-HCV drug,
- wherein activity which is decreased relative to that shown by the standard curve indicates anti-HCV drug resistance of the HCV viral population in the patient.

116. (Currently amended) A method of determining anti-HCV drug resistance of a HCV viral population in a patient, comprising:

- (a) determining susceptibility of the HCV viral population in the patient to said anti-HCV drug at a first time point by:
  - (i) culturing ~~a sample of~~ host cells in the presence of said anti-HCV drug, wherein the ~~sample of~~ host cells ~~has~~ have introduced thereto a plurality of resistance test vectors, each of said resistance test vectors comprising (1) a patient-derived segment that comprises a HCV gene, and (2) an indicator gene, wherein the activity of the indicator gene is dependent upon the patient-derived segment, and wherein each of the resistance test vectors lacks one or more HCV genes necessary for HCV replication; and
  - (ii) measuring the activity of the indicator genes in said ~~sample of~~ host cells, wherein the activity of the indicator genes reflects the susceptibility of the HCV viral population to the anti-HCV drug;
- (b) determining, by the method of step (a), the susceptibility of the HCV viral population in the patient to said anti-HCV drug at a second time point; and

- (c) comparing the susceptibility of the HCV viral population in the patient to said anti-HCV drug at the first time point and the susceptibility of the HCV viral population in the patient to said anti-HCV drug at the second time point, wherein a decrease in susceptibility to said anti-HCV drug at the second time point relative to that at the first time point indicates anti-HCV drug resistance of the HCV viral population in the patient.
117. (Previously presented) The method of Claim 112, wherein said patient-derived segment encodes one HCV protein.
118. (Previously presented) The method of Claim 112, wherein said patient-derived segment encodes two or more HCV proteins.
119. (Previously presented) The method of Claim 112, wherein said patient-derived segment comprises genes that encode NS3 and NS4a.
120. (Previously presented) The method of Claim 112, wherein said patient-derived segment comprises a gene that encode NS5b.
121. (Previously presented) The method of Claim 112, wherein said indicator gene is luciferase.
122. (Previously presented) The method of Claim 115, wherein said patient-derived segment encodes one HCV protein.
123. (Previously presented) The method of Claim 115, wherein said patient-derived segment encodes two or more HCV proteins.
124. (Previously presented) The method of Claim 115, wherein said patient-derived segment comprises genes that encode NS3 and NS4a.
125. (Previously presented) The method of Claim 115, wherein said patient-derived segment comprises a gene that encode NS5b.
126. (Previously presented) The method of Claim 115, wherein said indicator gene is luciferase.

127. (Previously presented) The method of Claim 116, wherein said patient-derived segment encodes one HCV protein.
128. (Previously presented) The method of Claim 116, wherein said patient-derived segment encodes two or more HCV proteins.
129. (Previously presented) The method of Claim 116, wherein said patient-derived segment comprises genes that encode NS3 and NS4a.
130. (Previously presented) The method of Claim 116, wherein said patient-derived segment comprises a gene that encode NS5b.
131. (Previously presented) The method of Claim 116, wherein said indicator gene is luciferase.